

L Number	Hits	Search Text	DB	Time stamp
1	5	6475769.pn. or "6485966"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 16:00
3	0	2003/0040101	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 15:55
5	2	"20030119191"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 15:55
4	2	"20030040101"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 15:59
2	2	6475769.pn. or "6485966.pn."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 15:59
6	2	6485966.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 16:01
7	1	00/55342	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 16:01
-	0	09/665852	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 13:59
-	490	AAV same ITR same rep same cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:01
-	169	rAAV same ITR same rep same cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:02
-	261	adeno adj associated same ITR same rep same cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:00
-	249	adeno adj associated adj (vector or virus) same ITR same rep same cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:01

	490	(AAV ₈ same ITR same rep same cap) or (rAAV same ITR same rep same cap) or (adeno adj associated same ITR same rep same cap) or (adeno adj associated adj (vector or virus) same ITR same rep same cap)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:01
	375	AAV adj10 ITR same rep same cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:02
	49	rAAV adj10 ITR same rep same cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:02
	101	rAAV adj10 ITR same (transgene or gene or DAN or sequence or nucleic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:03
	654	AAV adj10 ITR same (transgene or gene or DAN or sequence or nucleic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:03
	125	adeno-associated adj10 ITR same (transgene or gene or DAN or sequence or nucleic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:03
	129	adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:03
	106	rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:03
	657	AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:04
	681	(adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:35
	476	E1A adj5 E1B adj5 E2A	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:30
	66	((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:04

	57	((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)) and rep adj10 cap	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:04
	104	E1A adj5 E1B adj5 E2A adj5 E4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:09
	8	(((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)) and rep adj10 cap) not (E1A adj5 E1B adj5 E2A adj5 E4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:08
	104	(E1A adj5 E1B adj5 E2A) adj5 E4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:10
	372	(E1A adj5 E1B adj5 E2A) not (E1A adj5 E1B adj5 E2A adj5 E4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:10
	10	((E1A adj5 E1B adj5 E2A) not (E1A adj5 E1B adj5 E2A adj5 E4)) and ((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:10
	4	E1A adj5 E1B adj5 E2A same (minimal or minumu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:26
	5	Gao.in. and aav same ITR same e1a	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:14
	4	E1A adj5 E1B adj5 E2A same (minimal or minumum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:28
	58	E1A adj5 E1B adj5 E2A same (AAV or rAAV or adeno-associated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:34
	476	E1A adj5 E1B adj5 E2A	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:35
	15225	E4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:34

-	34	(E1A adj5 E1B adj5 E2A) not E4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:34
-	66	((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:35
-	0	(((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)) not E4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:35
-	104	E1A adj5 E1B adj5 E2A adj5 e4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 14:35
-	10	(((adeno-associated adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (rAAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic)) or (AAV adj10 ITR same (transgene or gene or DNA or sequence or nucleic))) and (E1A adj5 E1B adj5 E2A)) not (E1A adj5 E1B adj5 E2A adj5 e4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/04 15:54

(FILE 'HOME' ENTERED AT 14:41:43 ON 04 JUN 2004)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:42:58 ON 04 JUN 2004
L1 8273 S (AAV OR RAAV OR ADENO-ASSOCIATED OR ADENO(A) ASSOCIATED)
L2 9 S L1 AND (E1A (10A) E1B (10A) E2A)
L3 7 DUP REM L2 (2 DUPLICATES REMOVED)
L4 0 S L3 AND PY<=1998

FILE 'STNGUIDE' ENTERED AT 14:46:00 ON 04 JUN 2004

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:48:56 ON 04 JUN 2004
L5 9 S L1 AND (E1A (S) E1B (S) E2A)
L6 2 S L5 NOT L3
L7 13 S L1 AND (E1A (S) E2A)
L8 11 S L1 AND ("E1" (S) E2A)
L9 27 S L1 AND ("E1" AND E2A)
L10 24 DUP REM L9 (3 DUPLICATES REMOVED)
L11 21 S L10 NOT L5
L12 5 S L11 AND PY<=1998
L13 18 S L1 AND (E1A AND E1B AND E2A)
L14 1 S L13 AND PY<=1998
L15 27 S L1 AND ("E1" AND E2A)
L16 24 DUP REM L15 (3 DUPLICATES REMOVED)
L17 5 S L16 AND PY<=1998